

# OPTIONS FOR FUSIBLE LINK ASSEMBLIES

## FUSIBLE LINK TYPES



### FL-1: For LT, MT and HT-109 models

- Factory Mutual approved; UL and C-UL Listed
- Fusible Link Halves: Stainless Steel
- Fusible Assembly: Solder, Copper, Stainless Steel

NOTE: Model FL-1 Fusible Links are not rated for use in corrosive atmospheres.

LINK PART NUMBER	LINK YIELD TEMPERATURE	MAXIMUM AMBIENT TEMPERATURE
FL-1-165	165° F/74° C	135° F/57° C
FL-1-212	212° F/100° C	185° F/82° C
FL-1-286	286° F/138° C	253° F/123° C
FL-1-360	360° F/182° C	330° F/166° C



### K: HT-129 through BT-189 models

- UL listed
- Minimum Load: 3 lbs. (1.36 kg.)
- Maximum Load : 50 lbs. (22.68 kg.)
- Corrosion resistant bronze construction

LINK PART NUMBER	LINK YIELD TEMPERATURE	MAXIMUM AMBIENT TEMPERATURE
314165	165° F/74° C	135° F/57° C
314212	212° F/100° C	185° F/82° C
314280	286° F/138° C	253° F/123° C
314360	360° F/182° C	330° F/166° C

*BI-TORQ Valve Automation and our soldered fusible link manufacturers suggest the annual replacement of fusible links as part of scheduled plant maintenance.*

## CONTINUOUS POSITION INDICATION

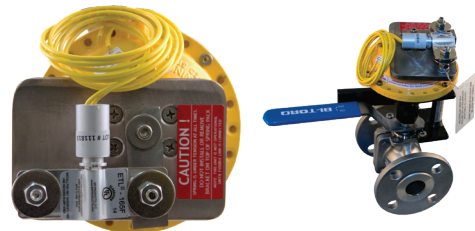
This one-of-a-kind design incorporates one or two proximity switches as an integral part of the assembly, allowing a remote operator to continuously record the position of the valve. This is especially crucial in fire safe applications where valves need to be monitored as part of a process system. Special enclosures allow the switches to maintain position signal even in high temperatures.

(NOTE: Not available on all units.)



## AUTOMATIC FIRING LINK

Our newest innovation allows an operator to manually trigger the armed fusible link when a voltage signal generates the heat necessary to cause the link to yield. This lets plant personnel shut down flammable liquid lines immediately even if a fire has started in another area. Please contact our technical sales personnel for more application information. (NOTE: Not available on all units.)



**ANYTHING'S POSSIBLE ... JUST ASK!**

**TEL: 630-208-9343**

**WWW.BITORQ.COM**

**1N050 LINLAR DRIVE**

**LA FOX, IL 60147**